

INTERLIBRARY LOAN REQUEST FORM

Borrower's Name <i>Self Mullis</i>	Org. or A.U. <i>1711</i>	Phone <i>308-2820</i>
Serial Number <i>05/743233</i>	Date of Request <i>2-22-02</i>	Date Needed By <i>ASAP</i>

Please Attach Copy of Abstract, Citation, Or Bibliography. If Available Please Provide Complete Citation. Only One Request Per Form.

4E12

ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
1995:946331 CAPLUS
123:341114

Mixed initiator approach to the surfactant-free semicontinuous emulsion polymerization of large MMA/BA particles
O'Callaghan, K. J.; Paine, A. J.; Rudin, A.
Dep. Chem., Univ. Waterloo, Waterloo, ON, N2L 3G1, Can.
J. Appl. Polym. Sci. (1995), 58(11), 2047-55
CODEN: JAPNAB; ISSN: 0021-8995
Journal
English
35-4 (Chemistry of Synthetic High Polymers)

No

BEST AVAILABLE COPY

TIC Use Only

Main SEC TP1 JP2 8 Paper Micro Accession Number: *384741*

LIBRARY ACTION	LC		NAL		NIH		NLM		NBS		PTO		OTHER	
	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd
Local Attempts											✓			
Date											<i>2/22</i>			
Initials											<i>3m</i>			
Results														
Examnr. Called														
Page Count														
Money Spent														

Provided By: Source and Date

Ordered From: Source and Date

Remarks/Comments

- 1st & 2nd denotes times taken to a library
- FX - Means Faxed to us
- ON - Under NLM=Overnight Service

INTERLIBRARY LOAN REQUEST FORM

Borrower's
Name

Self Mullis

Org. or
A.U.

1711

Phone

308-2820

Serial Number

05/743233

Date of
Request

2-22-02

Date Needed
By

ASAP

Please Attach Copy of Abstract, Citation, Or Bibliography. If Available Please Provide Complete Citation. Only One Request Per Form.

ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS

1995:946331 CAPLUS

123:341114

Mixed initiator approach to the surfactant-free semicontinuous emulsion polymerization of large MMA/BA particles

O'Callaghan, K. J.; Paine, A. J.; Rudin, A.

Dep. Chem., Univ. Waterloo, Waterloo, ON, N2L 3G1, Can.

J. Appl. Polym. Sci. (1995), 58(11), 2047-55

CODEN: JAPNAB; ISSN: 0021-8995

Journal

English

35-4 (Chemistry of Synthetic High Polymers)

BEST AVAILABLE COPY

Handwritten: 2-23-02

TIC Use Only

Accession Number: _____

LIBRARY ACTION	LC		NAL		NIH		NLM		NBS		PTO		OTHER	
	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd	1st	2nd
Local Attempts														
Date														
Initials														
Results														
Examnr. Called														
Page Count														
Money Spent														

Provided By: Source and Date

Ordered From: Source and Date

Remarks/Comments

-1st & 2nd denotes times taken to a library

-FX - Means Faxed to us

-ON - Under NLM=Overnight Service